WRX
TRUCK AUGER
It’s not an ordinary auger… it’s a Westfield.

Since 1951, Westfield has had one mission – to design the most durable, high-performing, and longest lasting grain augers on the market. Our longstanding commitment to the highest standard of engineering lives on today. This journey has not been alone, we have worked side by side with the hard-working farmers that depend on our products and have developed them to fit their needs and values. That's why our augers, down to the nuts and bolts, are engineered to last in the toughest conditions and to out-perform all others. It’s not an ordinary auger… it’s a Westfield.

AGI’s line of Westfield WRX Truck Augers continue to raise the bar, featuring a solid tube drive guard that completely encloses the driveline, Wear Edge Technology™ on critical wear points to extend the life of the flighting, and five different drive systems to choose from to meet your specific needs. The WRX is available as an 8” or 10” truck auger and has many different lengths to choose from - while still delivering outstanding capacities.

**DRIVE OPTIONS**

**MD**
Motor Drive
The engine mounts crosswise for easy starting from the side of the auger. The motor mount is self-leveling at all auger positions keeping the motor at the correct working angle. The double belt drive with adjustable tension provides better traction and can be easily replaced.

**EMD**
Electric Motor Drive
The motor mounts firmly to the gearbox and auger tube, keeping it in place and preventing damage. To provide the best possible traction, our models up to 41’ have been retrofitted with a double belt drive, while our models of 46’ or greater feature a triple belt drive.

**PTO-SD**
PTO Shaft Drive
The gearbox is connected directly to the driveshaft and offers the convenience and flexibility of using it for left or right hand drive. The PTO-SD comes with a non-separable 60” PTO driveline that extends to 85” and includes a driveline transport saddle to make moving the unit easier.

**Hydraulic Drive**
Hydraulic Drive
The hydraulic drive auger option uses the tractor hydraulics to run and has clips to hold hydraulic hoses during use and transport. This drive option provides a smooth, trouble-free operation.

**PTO-BD**
PTO Belt Drive
The belt drive runs from the gearbox to the jackshaft near the auger wheels - keeping the auger intake away from the tractor, allowing for more working room and longer bin reach. The drive can be positioned to left or right hand drive and the non-separable 48” PTO can be extended to 68” and is guided by an anti-belt-whip. A driveline saddle holds the drive in place while in transport.
OPTIONS

Hydraulic Winch
This high capacity hydraulic wench comes complete with an automatic brake and allows you to raise and lower the auger with ease.

Flex Spout
With five bucket sections, the flex spout directs grain flow and reduces spillage, so nothing is wasted. Available in polyethylene.

Poly Hoppers
Corrosion resistant and lightweight poly hoppers allow for easy grain transfer with minimal spillage, providing a durable and flexible option.

Steel Intake Hoppers
The self-leveling steel intake hopper has a tapered transition neck to direct grain from the hopper into the auger, removable access plate for easy clean-out, a tow hitch and stabilizer bar. Optional wheel kit available.

WINCH

This high capacity hydraulic wench comes complete with an automatic break and allows you to raise and lower the auger with ease.

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FEATURES

Winch
Complete with an automatic brake, the hand winch is sized and geared to match each specific auger - giving you the power to raise and lower your auger manually.

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Wheel Kit
The Wheel Kit helps move the auger into position easily and works best when using a steel intake hopper.

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HEIGHT | REACH | WHEEL | SPECIFICATIONS
---|---|---|---
31 | 14' 9" | 12' 3" | 11' 4" | 9' 4" | 8' 9" | 12' 5" | 9' 7" | 70"
31 MD | 11' 10" | 10' 7" | 9' 11" | 8' 8" | 8' 3" | 10' 6" | 7' 7" | 44"
36 | 17' 9" | 15' 9" | 14' 2" | 13' 2" | 12' 0" | 14' 6" | 9' 9" | 88"
36 MD | 15' 1" | 12' 8" | 11' 11" | 10' 6" | 10' 2" | 12' 8" | 8' 9" | 88"
36 BD | 17' 4" | 14' 8" | 13' 1" | 12' 0" | 11' 6" | 14' 3" | 10' 2" | 88"
31 | 20' 3" | 17' 9" | 16' 11" | 15' 6" | 15' 1" | 17' 7" | 12' 4" | 88"
31 MD | 17' 7" | 15' 2" | 14' 2" | 13' 0" | 12' 6" | 15' 3" | 10' 7" | 88"
31 BD | 20' 6" | 17' 9" | 16' 2" | 15' 5" | 15' 1" | 17' 2" | 12' 5" | 88"
46 | 25' 1" | 22' 3" | 21' 11" | 20' 6" | 20' 0" | 22' 1" | 16' 5" | 112"
46 MD | 22' 6" | 20' 3" | 19' 7" | 18' 6" | 18' 0" | 20' 2" | 14' 7" | 112"
46 BD | 25' 6" | 23' 7" | 22' 7" | 21' 6" | 21' 0" | 23' 6" | 15' 8" | 112"
51 | 30' 0" | 27' 7" | 26' 7" | 25' 4" | 25' 0" | 27' 4" | 20' 2" | 112"
51 MD | 27' 7" | 25' 7" | 24' 6" | 23' 5" | 23' 0" | 25' 7" | 18' 1" | 112"
51 BD | 30' 10" | 28' 6" | 27' 6" | 26' 5" | 26' 0" | 28' 6" | 20' 2" | 112"
56 | 35' 0" | 32' 7" | 31' 7" | 30' 5" | 30' 0" | 32' 7" | 22' 8" | 118"
56 MD | 32' 7" | 30' 4" | 29' 4" | 28' 3" | 28' 0" | 30' 4" | 22' 8" | 118"
56 BD | 35' 3" | 33' 1" | 32' 1" | 31' 0" | 31' 0" | 33' 1" | 25' 1" | 118"
61 | 40' 0" | 37' 7" | 36' 7" | 35' 5" | 35' 0" | 37' 7" | 27' 8" | 118"
61 MD | 37' 7" | 35' 4" | 34' 4" | 33' 3" | 33' 0" | 35' 4" | 27' 8" | 118"
61 BD | 40' 6" | 38' 3" | 37' 3" | 36' 1" | 36' 0" | 38' 3" | 29' 9" | 118"
71 | 45' 0" | 42' 7" | 41' 7" | 40' 5" | 40' 0" | 42' 7" | 33' 8" | 118"
71 MD | 42' 7" | 40' 4" | 39' 4" | 38' 3" | 38' 0" | 40' 4" | 33' 8" | 118"
71 BD | 45' 5" | 43' 2" | 42' 2" | 41' 0" | 41' 0" | 43' 2" | 36' 9" | 118"
76 | 50' 0" | 47' 7" | 46' 7" | 45' 5" | 45' 0" | 47' 7" | 38' 8" | 118"

**HORSEPOWER REQUIREMENTS**

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**WRX8**
- **TUBE CONNECTORS**: Heavy-duty 1/4" Angle Flange
- **MAIN FLIGHTING**: 7" OD x 10 GA Stretched + Welded
- **INTAKE FLIGHTING**: 10 GA Welded with Wear Edge Technology™ Lower Pitch for High Capacity
- **FLIGHTING SHAFT**: High Strength 1.66" OD x 11 GA Tubing
- **DRIVESHAFT**: 1-¼" OD x 11 GA Tubing
- **DRIVESHAFT BEARINGS**: 1-¼" Oil Impregnated Hardwood Bearings
- **TUBE TRUSINGS**: 1/8" Aircraft Cable
- **TRACK**: High Yield 11 GA Full Formed
- **TRACKSHOES**: Single 2-¼" Steel Roller
- **TRANSPORT/UNDERCARRIAGE**: 2-¾" x 14 GA A-Frame
- **AXLE**: 2" x 11 GA Tubing
- **HUBS & WHEELS**: 15" Agriculture Tires
- **TIRES**: 4 Bolt Agricultural Type Hub, 15" Wheel
- **LIFT CABLE**: 1/4" Aircraft Type Galvanized Steel Cable
- **TOP DRIV**: 1-¼" Oil Impregnated Steel Sprockets
- **TOP DRIVE BEARINGS**: 1/4" Pillow Block
- **WINCH**: Reduction Geared with Automotive Brake
- **GEARBOX**: Formed Steel Gears with Tapered Roller Bearings
- **CAPACITY - DRY WHEAT OR CORN, AUGER H-RAISED**: Up to 3,000 bph

**WRX10**
- **TUBE CONNECTORS**: Heavy-duty 1/4" Angle Flange
- **MAIN FLIGHTING**: 9" OD x 7 GA Stretched + Welded
- **INTAKE FLIGHTING**: 10 GA Welded with Wear Edge Technology™ Lower Pitch for High Capacity
- **FLIGHTING SHAFT**: High Strength 2" OD x 11 GA Tubing
- **DRIVESHAFT**: 1-¼" OD x 11 GA Tubing
- **DRIVESHAFT BEARINGS**: 1-¼" Oil Impregnated Hardwood Bearings
- **TUBE TRUSINGS**: N/A
- **TRACK**: High Yield 11 GA Full Formed
- **TRACKSHOES**: Single 2-¼" Steel Roller
- **TRANSPORT/UNDERCARRIAGE**: 2-¾" x 14 GA A-Frame
- **AXLE**: 2" x 11 GA Tubing
- **HUBS & WHEELS**: 15" Agriculture Tires
- **TIRES**: 4 Bolt Agricultural Type Hub, 15" Wheel
- **LIFT CABLE**: 1/4" Aircraft Type Galvanized Steel Cable
- **TOP DRIV**: 1-¼" Oil Impregnated Steel Sprockets
- **TOP DRIVE BEARINGS**: 1/4" Pillow Block
- **WINCH**: Reduction Geared with Automotive Brake
- **GEARBOX**: Formed Steel Gears with Tapered Roller Bearings
- **CAPACITY - DRY WHEAT OR CORN, AUGER H-RAISED**: Up to 4,800 bph

Heights measured from bottom of auger spout to ground.
WESTFIELD is an AGI Brand.

AGI is a leading provider of equipment solutions for agriculture bulk commodities including seed, fertilizer, grain, and feed systems with a growing platform in providing equipment and solutions for food processing facilities. AGI has manufacturing facilities in Canada, the United States, the United Kingdom, Brazil, South Africa, India and Italy and distributes its products globally.